

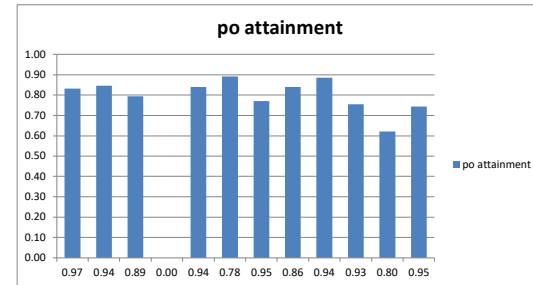
Graduate Exit Survey and Alumni Survey
DEPARTMENT OF COMPUTER
ENGINEERING

Contents

Sr.No	Topics	Page.No
1	Alumni Exit Survey	3
2	Graduate Exit Survey	4

COMPUTER DEPARTMENT
Alumini Exit Survey 2019-20

PO \ Points	above threshold	total answered	po attainment	level attainment
PO1	43	44	0.97	3
PO2	42	44	0.94	3
PO3	39	44	0.89	3
PO4	0	44	0.00	0
PO5	42	44	0.94	3
PO6	35	44	0.78	3
PO7	42	44	0.95	3
PO8	38	44	0.86	3
PO9	42	44	0.94	3
PO10	41	44	0.93	3
PO11	35	44	0.80	3
PO12	42	44	0.95	3



PSO	inadequate	Adequate	very well	fairly well		ABOVE THRESHOLD	TOTAL ANSWERED	PSO1 ATTAINMENT	level attainment
PSO1: Are you self sufficient in applying fundamental computer science knowledge to address real world challenges/opportunities.	1	4	31	8	NA	39	44	0.89	3
PSO2: Do you Design and implement computing systems of varying complexity in multidisciplinary scenarios that meet specified requirements with appropriate consideration relating to the following aspects: Architecture, Algorithm, Security	2	4	25	13	NA	38	44	0.86	3

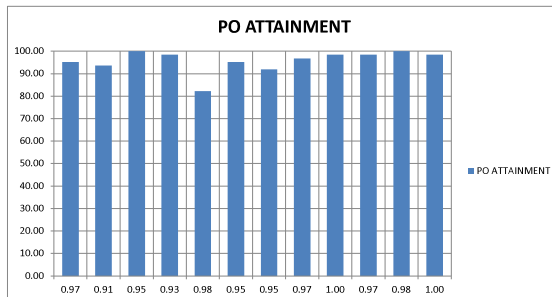
Target level Attainment		
low(1)	Moderate(2)	Substantial(3)
>41 to <60	61-75	>75

COMPUTER DEPARTMENT

Graduate Exit Survey 2019-20

Graduate Attributes	Not at all	2	Moderately	4	Extremely	above threshold	total answered	Po attainment	level attainment
1.Do you feel you have acquired enough engineering knowledge to enable you to in an industry.	1	0	21	18	17	56	58	0.97	3
2. Do you think the program is affective in developing analytical and problem solving skills.	1	0	19	14	20	53	58	0.91	3
3.Have you acquired the potential to independent ally develop a solution for practical problem in discipline.	0	0	16	17	22	55	58	0.95	3
4.Are you in a position to solve a complex problem in your domain.	0	0	17	18	19	54	58	0.93	3
5.Have you used any modern tool / technology beyond curriculum (Projects, Seminars, in plant training, internships).	0	0	15	21	21	57	58	0.98	3
6.Are you in apposition to fulfill your social responsible as an engineer (like problems of community, water distribution, air pollution, computer literacy)	0	0	16	19	20	55	58	0.95	3
7.Are you able to develop a product / system which is environment friendly and green.	1	0	22	16	17	55	58	0.95	3
8.Are you aware of ethical valves required for your profession.	1	0	12	23	21	56	58	0.97	3
9.Are you comfortable working as a part of your project team.	0	0	11	18	29	58	58	1.00	3
10.How strong you are in your oral communication?	0	0	11	22	23	56	58	0.97	3
11.Are you able to work as a member and leader in a team, to manage projects and in multidisciplinary environments.	1	0	14	13	30	57	58	0.98	3
12.Are you eager to learn new technologies and explore new opportunities?	0	0	8	13	37	58	58	1.00	3
PSO	inadequate	Adequate	very well	fairly well				PSO1 ATTAINMENT	level attainment
PSO1:Are you self sufficient in applying fundamental computer science knowledge to address real world challenges/opportunities.	0	8	25	25	NA	58	58	1.00	3
PSO2: Do you Design and implement computing systems of varying complexity in multidisciplinary scenarios that meet specified requirements with appropriate consideration relating to the following aspects: Architecture,Algorithm,Security	Excellent	Adequate	Fair	Poor	Not Applicable			PSO2 ATTAINMENT	
	18.33	26	13	0		57	58	0.99	3

PO	PO ATTAINMENT
POA	0.97
POB	0.91
POC	0.95
POD	0.93
POE	0.98
POF	0.95
POG	0.95
POH	0.97
POI	1.00
POJ	0.97
POK	0.98
POL	1.00



Target level Attainment			
	low(1)	Moderate(2)	Substantial(3)
Graduate Exit Survey	>41 to < 60	61-75	>75